

BOOK

CCXV

$1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 000)$ -

$1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 999)$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 000)$ and $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 999)$.

215.1. $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 000)$ -

$1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 999)$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 000)$ and $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 999)$.

1 followed by 6 hectatetracontischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 000)$ - one hectatetracontischiliakismegillion

1 followed by 6 hectatetracontischiliahenillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 001)$ - one hectatetracontischiliahenakismegillion

1 followed by 6 hectatetracontischiliadillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 002)$ - one hectatetracontischiliadiakismegillion

1 followed by 6 hectatetracontischiliatriillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 003)$ - one hectatetracontischiliatriakismegillion

1 followed by 6 hectatetracontischiliatetrillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 004)$ - one hectatetracontischiliatetrakismegillion

1 followed by 6 hectatetracontischiliapentillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 005)$ - one hectatetracontischiliapentakismegillion

1 followed by 6 hectatetracontischiliahexillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 006)$ - one hectatetracontischiliahexakismegillion

1 followed by 6 hectatetracontischiliaheptillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 007)$ - one hectatetracontischiliaheptakismegillion

1 followed by 6 hectatetracontischiliaoctillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 008)$ - one hectatetracontischiliaoctakismegillion

1 followed by 6 hectatetracontischiliaennillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 009)$ - one hectatetracontischiliaenneakismegillion

1 followed by 6 hectatetracontischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 000)$ - one hectatetracontischiliakismegillion

1 followed by 6 hectatetracontischiliadekillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 010)$ - one hectatetracontischiliadekakismegillion

1 followed by 6 hectatetracontischiliadiaccontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 020)$ - one hectatetracontischiliadiaccontakismegillion

1 followed by 6 hectatetracontischiliatriaccontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 030)$ - one hectatetracontischiliatriaccontakismegillion

1 followed by 6 hectatetracontischiliatetracontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 040)$ - one hectatetracontischiliatetracontakismegillion

1 followed by 6 hectatetracontischiliapentaccontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 050)$ - one hectatetracontischiliapentaccontakismegillion

1 followed by 6 hectatetracontischiliahexacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 060)$ - one hectatetracontischiliahexacontakismegillion

1 followed by 6 hectatetracontischiliaheptacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 070)$ - one hectatetracontischiliaheptacontakismegillion

1 followed by 6 hectatetracontischiliaoctacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 080)$ - one hectatetracontischiliaoctacontakismegillion

1 followed by 6 hectatetracontischiliaenneacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 090)$ - one hectatetracontischiliaenneacontakismegillion

1 followed by 6 hectatetracontischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 000)$ - one hectatetracontischiliakismegillion

1 followed by 6 hectatetracontischiliahectillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 100)$ - one hectatetracontischiliahectakismegillion

1 followed by 6 hectatetracontischiliadiacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 200)$ - one hectatetracontischiliadiacosakismegillion

1 followed by 6 hectatetracontischiliatriacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 300)$ - one hectatetracontischiliatriacosakismegillion

1 followed by 6 hectatetracontischiliatetracosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 400)$ -

one hectatetracontischiliatetracosakismegillion

1 followed by 6 hectatetracontischiliapentacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 500)$ - one hectatetracontischiliapentacosakismegillion

1 followed by 6 hectatetracontischiliahexacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 600)$ - one hectatetracontischiliahexacosakismegillion

1 followed by 6 hectatetracontischiliaheptacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 700)$ - one hectatetracontischiliaheptacosakismegillion

1 followed by 6 hectatetracontischiliaoctacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 800)$ - one hectatetracontischiliaoctacosakismegillion

1 followed by 6 hectatetracontischiliaenneacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{140}\ 900)$ - one hectatetracontischiliaenneacosakismegillion

215.2. $1\ 000\ 000^{1 \times (1\ 000\ 000^{141}\ 000)}$ -

$1\ 000\ 000^{1 \times (1\ 000\ 000^{141}\ 999)}$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^{1 \times (1\ 000\ 000^{141}\ 000)}$ and $1\ 000\ 000^{1 \times (1\ 000\ 000^{141}\ 999)}$.

1 followed by 6 hectatetracontahenischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 000)$ - one hectatetracontahenischiliakismegillion

1 followed by 6 hectatetracontahenischiliahenillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 001)$ - one hectatetracontahenischiliahenakismegillion

1 followed by 6 hectatetracontahenischiliadiillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 002)$ - one hectatetracontahenischiliadiakismegillion

1 followed by 6 hectatetracontahenischiliatriillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 003)$ - one hectatetracontahenischiliatriakismegillion

1 followed by 6 hectatetracontahenischiliatetrillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 004)$ - one hectatetracontahenischiliatetrakismegillion

1 followed by 6 hectatetracontahenischiliapentillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 005)$ - one hectatetracontahenischiliapentakismegillion

1 followed by 6 hectatetracontahenischiliahexillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 006)$ - one hectatetracontahenischiliahexakismegillion

1 followed by 6 hectatetracontahenischiliaheptillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 007)$ - one hectatetracontahenischiliaheptakismegillion

1 followed by 6 hectatetracontahenischiliaoctillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 008)$ - one hectatetracontahenischiliaoctakismegillion

1 followed by 6 hectatetracontahenischiliaennillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 009)$ - one hectatetracontahenischiliaennekakismegillion

1 followed by 6 hectatetracontahenischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 000)$ - one hectatetracontahenischiliakismegillion

1 followed by 6 hectatetracontahenischiliadekillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 010)$ - one hectatetracontahenischiliadekakismegillion

1 followed by 6 hectatetracontahenischiliadiaccontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 020)$ - one hectatetracontahenischiliadiaccontakismegillion

1 followed by 6 hectatetracontahenischiliatriacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 030)$ - one hectatetracontahenischiliatriacontakismegillion

1 followed by 6 hectatetracontahenischiliatetracontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 040)$ - one hectatetracontahenischiliatetracontakismegillion

1 followed by 6 hectatetracontahenischiliapentacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 050)$ - one hectatetracontahenischiliapentacontakismegillion

1 followed by 6 hectatetracontahenischiliahexacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 060)$ - one hectatetracontahenischiliahexacontakismegillion

1 followed by 6 hectatetracontahenischiliaheptacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 070)$ - one hectatetracontahenischiliaheptacontakismegillion

1 followed by 6 hectatetracontahenischiliaoctacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 080)$ - one hectatetracontahenischiliaoctacontakismegillion

1 followed by 6 hectatetracontahenischiliaenneacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 090)$ - one hectatetracontahenischiliaenneacontakismegillion

1 followed by 6 hectatetracontahenischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 000)$ - one hectatetracontahenischiliakismegillion

1 followed by 6 hectatetracontahenischiliahectillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 100)$ - one hectatetracontahenischiliahectakismegillion

1 followed by 6 hectatetracontahenischiliadiacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 200)$ - one hectatetracontahenischiliadiacosakismegillion

1 followed by 6 hectatetracontahenischiliatriacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 300)$ - one hectatetracontahenischiliatriacosakismegillion

1 followed by 6 hectatetracontahenischiliatetracosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 400)$ - one hectatetracontahenischiliatetracosakismegillion

1 followed by 6 hectatetracontahenischiliapentacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 500)$ - one hectatetracontahenischiliapentacosakismegillion

1 followed by 6 hectatetracontahenischiliahexacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 600)$ -

one hectatetracontahenischiliahexacosakismegillion

1 followed by 6 hectatetracontahenischiliaheptacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 700)$ - one hectatetracontahenischiliaheptacosakismegillion

1 followed by 6 hectatetracontahenischiliaoctacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 800)$ - one hectatetracontahenischiliaoctacosakismegillion

1 followed by 6 hectatetracontahenischiliaenneacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{141}\ 900)$ - one hectatetracontahenischiliaenneacosakismegillion

215.3. $1\ 000\ 000^{1 \times (1\ 000\ 000^{142}\ 000)}$ -

$1\ 000\ 000^{1 \times (1\ 000\ 000^{142}\ 999)}$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^{1 \times (1\ 000\ 000^{142}\ 000)}$ and $1\ 000\ 000^{1 \times (1\ 000\ 000^{142}\ 999)}$.

1 followed by 6 hectatetracontadischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 000)$ - one hectatetracontadischiliakismegillion

1 followed by 6 hectatetracontadischiliahenillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 001)$ - one hectatetracontadischiliahenakismegillion

1 followed by 6 hectatetracontadischiliadillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 002)$ - one hectatetracontadischiliadiakismegillion

1 followed by 6 hectatetracontadischiliatrillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 003)$ - one hectatetracontadischiliatriakismegillion

1 followed by 6 hectatetracontadischiliatetrillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 004)$ - one hectatetracontadischiliatetrakismegillion

1 followed by 6 hectatetracontadischiliapentillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 005)$ - one hectatetracontadischiliapentakismegillion

1 followed by 6 hectatetracontadischiliahexillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 006)$ - one hectatetracontadischiliahexakismegillion

1 followed by 6 hectatetracontadischiliaheptillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 007)$ - one hectatetracontadischiliaheptakismegillion

1 followed by 6 hectatetracontadischiliaoctillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 008)$ - one hectatetracontadischiliaoctakismegillion

1 followed by 6 hectatetracontadischiliaennillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 009)$ - one hectatetracontadischiliaenneakismegillion

1 followed by 6 hectatetracontadischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 000)$ - one hectatetracontadischiliakismegillion

1 followed by 6 hectatetracontadischiliadekillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 010)$ - one hectatetracontadischiliadekakismegillion

1 followed by 6 hectatetracontadischiliadiacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 020)$ - one hectatetracontadischiliadiacontakismegillion

1 followed by 6 hectatetracontadischiliatriacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 030)$ - one hectatetracontadischiliatriacontakismegillion

1 followed by 6 hectatetracontadischiliatetracontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 040)$ - one hectatetracontadischiliatetracontakismegillion

1 followed by 6 hectatetracontadischiliapentacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 050)$ - one hectatetracontadischiliapentakismegillion

1 followed by 6 hectatetracontadischiliahexacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 060)$ - one hectatetracontadischiliahexakismegillion

1 followed by 6 hectatetracontadischiliaheptacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 070)$ - one hectatetracontadischiliaheptacontakismegillion

1 followed by 6 hectatetracontadischiliaoctacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 080)$ - one hectatetracontadischiliaoctakismegillion

1 followed by 6 hectatetracontadischiliaenneacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 090)$ - one hectatetracontadischiliaenneakismegillion

1 followed by 6 hectatetracontadischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 000)$ - one hectatetracontadischiliakismegillion

1 followed by 6 hectatetracontadischiliahectillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 100)$ - one hectatetracontadischiliahectakismegillion

1 followed by 6 hectatetracontadischiliadiacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 200)$ - one hectatetracontadischiliadiacosakismegillion

1 followed by 6 hectatetracontadischiliatriacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 300)$ - one hectatetracontadischiliatriacosakismegillion

1 followed by 6 hectatetracontadischiliatetracosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 400)$ - one hectatetracontadischiliatetracosakismegillion

1 followed by 6 hectatetracontadischiliapentacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 500)$ - one hectatetracontadischiliapentacosakismegillion

1 followed by 6 hectatetracontadischiliahexacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 600)$ - one hectatetracontadischiliahexacosakismegillion

1 followed by 6 hectatetracontadischiliaheptacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 700)$ - one hectatetracontadischiliaheptacosakismegillion

1 followed by 6 hectatetracontadischiliaoctacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 800)$ -

one hectatetracontadischiliaoctacosakismegillion

1 followed by 6 hectatetracontadischiliaenneacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{142}\ 900)$ - one hectatetracontadischiliaenneacosakismegillion

215.4. $1\ 000\ 000^{1 \times (1\ 000\ 000^{143}\ 000)}$ -

$1\ 000\ 000^{1 \times (1\ 000\ 000^{143}\ 999)}$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^{1 \times (1\ 000\ 000^{143}\ 000)}$ and $1\ 000\ 000^{1 \times (1\ 000\ 000^{143}\ 999)}$.

1 followed by 6 hectatetracontatrischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 000)$ - one hectatetracontatrischiliakismegillion

1 followed by 6 hectatetracontatrischiliahenillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 001)$ - one hectatetracontatrischiliahenakismegillion

1 followed by 6 hectatetracontatrischiliadiillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 002)$ - one hectatetracontatrischiliadiakismegillion

1 followed by 6 hectatetracontatrischiliatriillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 003)$ - one hectatetracontatrischiliatriakismegillion

1 followed by 6 hectatetracontatrischiliatetrillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 004)$ - one hectatetracontatrischiliatetrakismegillion

1 followed by 6 hectatetracontatrischiliapentillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 005)$ - one hectatetracontatrischiliapentakismegillion

1 followed by 6 hectatetracontatrischiliahexillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 006)$ - one hectatetracontatrischiliahexakismegillion

1 followed by 6 hectatetracontatrischiliaheptillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 007)$ - one hectatetracontatrischiliaheptakismegillion

1 followed by 6 hectatetracontatrischiliaoctillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 008)$ - one hectatetracontatrischiliaoctakismegillion

1 followed by 6 hectatetracontatrischiliaennillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 009)$ - one hectatetracontatrischiliaenakismegillion

1 followed by 6 hectatetracontatrischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 000)$ - one hectatetracontatrischiliakismegillion

1 followed by 6 hectatetracontatrischiliadekillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 010)$ -

one hectatetracontatrischiliadekakismegillion

1 followed by 6 hectatetracontatrischiliadiaccontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 020)$ - one hectatetracontatrischiliadiaccontakismegillion

1 followed by 6 hectatetracontatrischiliatriacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 030)$ - one hectatetracontatrischiliatriacontakismegillion

1 followed by 6 hectatetracontatrischiliatetracontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 040)$ - one hectatetracontatrischiliatetracontakismegillion

1 followed by 6 hectatetracontatrischiliapentacacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 050)$ - one hectatetracontatrischiliapentacacontakismegillion

1 followed by 6 hectatetracontatrischiliahexacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 060)$ - one hectatetracontatrischiliahexacontakismegillion

1 followed by 6 hectatetracontatrischiliaheptacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 070)$ - one hectatetracontatrischiliaheptacontakismegillion

1 followed by 6 hectatetracontatrischiliaoctacacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 080)$ - one hectatetracontatrischiliaoctacacontakismegillion

1 followed by 6 hectatetracontatrischiliaenneacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 090)$ - one hectatetracontatrischiliaenneacontakismegillion

1 followed by 6 hectatetracontatrischililillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 000)$ - one hectatetracontatrischiliakismegillion

1 followed by 6 hectatetracontatrischiliahectillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 100)$ - one hectatetracontatrischiliahectakismegillion

1 followed by 6 hectatetracontatrischiliadiacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 200)$ - one hectatetracontatrischiliadiacosakismegillion

1 followed by 6 hectatetracontatrischiliatriacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 300)$ - one hectatetracontatrischiliatriacosakismegillion

1 followed by 6 hectatetracontatrischiliatetracosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 400)$ - one hectatetracontatrischiliatetracosakismegillion

1 followed by 6 hectatetracontatrischiliapentacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 500)$ - one hectatetracontatrischiliapentacosakismegillion

1 followed by 6 hectatetracontatrischiliahexacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 600)$ - one hectatetracontatrischiliahexacosakismegillion

1 followed by 6 hectatetracontatrischiliaheptacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 700)$ - one hectatetracontatrischiliaheptacosakismegillion

1 followed by 6 hectatetracontatrischiliaoctacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 800)$ - one hectatetracontatrischiliaoctacosakismegillion

1 followed by 6 hectatetracontatrischiliaenneacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{143}\ 900)$ - one hectatetracontatrischiliaenneacosakismegillion

215.5. $1\ 000\ 000^{1 \times (1\ 000\ 000^{144}\ 000)}$ -

$1\ 000\ 000^{1 \times (1\ 000\ 000^{144}\ 999)}$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^{1 \times (1\ 000\ 000^{144}\ 000)}$ and $1\ 000\ 000^{1 \times (1\ 000\ 000^{144}\ 999)}$.

1 followed by 6 hectatetracontatetrischilillion zeros, $1\ 000\ 000^{1 \times (1\ 000\ 000^{144}\ 000)}$ - one hectatetracontatetrischiliakismegillion

1 followed by 6 hectatetracontatetrischiliahenillion zeros, $1\ 000\ 000^{1 \times (1\ 000\ 000^{144}\ 001)}$ - one hectatetracontatetrischiliahenakismegillion

1 followed by 6 hectatetracontatetrischiliadillion zeros, $1\ 000\ 000^{1 \times (1\ 000\ 000^{144}\ 002)}$ - one hectatetracontatetrischiliadiakismegillion

1 followed by 6 hectatetracontatetrischiliatriillion zeros, $1\ 000\ 000^{1 \times (1\ 000\ 000^{144}\ 003)}$ - one hectatetracontatetrischiliatriakismegillion

1 followed by 6 hectatetracontatetrischiliatetrillion zeros, $1\ 000\ 000^{1 \times (1\ 000\ 000^{144}\ 004)}$ - one hectatetracontatetrischiliatetrakismegillion

1 followed by 6 hectatetracontatetrischiliapentillion zeros, $1\ 000\ 000^{1 \times (1\ 000\ 000^{144}\ 005)}$ - one hectatetracontatetrischiliapentakismegillion

1 followed by 6 hectatetracontatetrischiliahexillion zeros, $1\ 000\ 000^{1 \times (1\ 000\ 000^{144}\ 006)}$ - one hectatetracontatetrischiliahexakismegillion

1 followed by 6 hectatetracontatetrischiliaheptillion zeros, $1\ 000\ 000^{1 \times (1\ 000\ 000^{144}\ 007)}$ - one hectatetracontatetrischiliaheptakismegillion

1 followed by 6 hectatetracontatetrischiliaoctillion zeros, $1\ 000\ 000^{1 \times (1\ 000\ 000^{144}\ 008)}$ - one hectatetracontatetrischiliaoctakismegillion

1 followed by 6 hectatetracontatetrischiliaennillion zeros, $1\ 000\ 000^{1 \times (1\ 000\ 000^{144}\ 009)}$ - one hectatetracontatetrischiliaenreakismegillion

1 followed by 6 hectatetracontatetrischilillion zeros, $1\ 000\ 000^{1 \times (1\ 000\ 000^{144}\ 000)}$ - one hectatetracontatetrischiliakismegillion

1 followed by 6 hectatetracontatetrischiliadekillion zeros, $1\ 000\ 000^{1 \times (1\ 000\ 000^{144}\ 010)}$ - one hectatetracontatetrischiliadekakismegillion

1 followed by 6 hectatetracontatetrischiliadiacontillion zeros, $1\ 000\ 000^{1 \times (1\ 000\ 000^{144}\ 020)}$ - one hectatetracontatetrischiliadiacontakismegillion

1 followed by 6 hectatetracontatetrischiliatriacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{144}\ 030)$ - one hectatetracontatetrischiliatriacontakismegillion

1 followed by 6 hectatetracontatetrischiliatetracontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{144}\ 040)$ - one hectatetracontatetrischiliatetracontakismegillion

1 followed by 6 hectatetracontatetrischiliapentacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{144}\ 050)$ - one hectatetracontatetrischiliapentacontakismegillion

1 followed by 6 hectatetracontatetrischiliahexacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{144}\ 060)$ - one hectatetracontatetrischiliahexacontakismegillion

1 followed by 6 hectatetracontatetrischiliaheptacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{144}\ 070)$ - one hectatetracontatetrischiliaheptacontakismegillion

1 followed by 6 hectatetracontatetrischiliaoctacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{144}\ 080)$ - one hectatetracontatetrischiliaoctacontakismegillion

1 followed by 6 hectatetracontatetrischiliaenneacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{144}\ 090)$ - one hectatetracontatetrischiliaenneacontakismegillion

1 followed by 6 hectatetracontatetrischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{144}\ 000)$ - one hectatetracontatetrischiliakismegillion

1 followed by 6 hectatetracontatetrischiliahectillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{144}\ 100)$ - one hectatetracontatetrischiliahectakismegillion

1 followed by 6 hectatetracontatetrischiliadiacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{144}\ 200)$ - one hectatetracontatetrischiliadiacosakismegillion

1 followed by 6 hectatetracontatetrischiliatriacoscillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{144}\ 300)$ - one hectatetracontatetrischiliatriacosakismegillion

1 followed by 6 hectatetracontatetrischiliatetracosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{144}\ 400)$ - one hectatetracontatetrischiliatetracosakismegillion

1 followed by 6 hectatetracontatetrischiliapentacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{144}\ 500)$ - one hectatetracontatetrischiliapentacosakismegillion

1 followed by 6 hectatetracontatetrischiliahexacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{144}\ 600)$ - one hectatetracontatetrischiliahexacosakismegillion

1 followed by 6 hectatetracontatetrischiliaheptacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{144}\ 700)$ - one hectatetracontatetrischiliaheptacosakismegillion

1 followed by 6 hectatetracontatetrischiliaoctacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{144}\ 800)$ - one hectatetracontatetrischiliaoctacosakismegillion

1 followed by 6 hectatetracontatetrischiliaenneacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{144}\ 900)$ - one hectatetracontatetrischiliaenneacosakismegillion

215.6. $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 000)$ -

$1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 999)$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 000)$ and $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 999)$.

1 followed by 6 hectatetracontapentischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 000)$ - one hectatetracontapentischiliakismegillion

1 followed by 6 hectatetracontapentischiliahenillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 001)$ - one hectatetracontapentischiliahenakismegillion

1 followed by 6 hectatetracontapentischiliadiillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 002)$ - one hectatetracontapentischiliadiakismegillion

1 followed by 6 hectatetracontapentischiliatriillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 003)$ - one hectatetracontapentischiliatriakismegillion

1 followed by 6 hectatetracontapentischiliatetrillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 004)$ - one hectatetracontapentischiliatetrakismegillion

1 followed by 6 hectatetracontapentischiliapentillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 005)$ - one hectatetracontapentischiliapentakismegillion

1 followed by 6 hectatetracontapentischiliahexillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 006)$ - one hectatetracontapentischiliahexakismegillion

1 followed by 6 hectatetracontapentischiliaheptillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 007)$ - one hectatetracontapentischiliaheptakismegillion

1 followed by 6 hectatetracontapentischiliaoctillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 008)$ - one hectatetracontapentischiliaoctakismegillion

1 followed by 6 hectatetracontapentischiliaennillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 009)$ - one hectatetracontapentischiliaenneakismegillion

1 followed by 6 hectatetracontapentischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 000)$ - one hectatetracontapentischiliakismegillion

1 followed by 6 hectatetracontapentischiliadekillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 010)$ - one hectatetracontapentischiliadekakismegillion

1 followed by 6 hectatetracontapentischiliadiaccontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 020)$ - one hectatetracontapentischiliadiaccontakismegillion

1 followed by 6 hectatetracontapentischiliatriaccontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 030)$ - one hectatetracontapentischiliatriaccontakismegillion

1 followed by 6 hectatetracontapentischiliatetracontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 040)$ -

one hectatetracontapentischiliatetracontakismegillion

1 followed by 6 hectatetracontapentischiliapentacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 050)$ - one hectatetracontapentischiliapentacontakismegillion

1 followed by 6 hectatetracontapentischiliahexacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 060)$ - one hectatetracontapentischiliahexacontakismegillion

1 followed by 6 hectatetracontapentischiliaheptacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 070)$ - one hectatetracontapentischiliaheptacontakismegillion

1 followed by 6 hectatetracontapentischiliaoctacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 080)$ - one hectatetracontapentischiliaoctacontakismegillion

1 followed by 6 hectatetracontapentischiliaenneacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 090)$ - one hectatetracontapentischiliaenneacontakismegillion

1 followed by 6 hectatetracontapentischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 000)$ - one hectatetracontapentischiliakismegillion

1 followed by 6 hectatetracontapentischiliahectillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 100)$ - one hectatetracontapentischiliahectakismegillion

1 followed by 6 hectatetracontapentischiliadiacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 200)$ - one hectatetracontapentischiliadiacosakismegillion

1 followed by 6 hectatetracontapentischiliatriacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 300)$ - one hectatetracontapentischiliatriacosakismegillion

1 followed by 6 hectatetracontapentischiliatetracosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 400)$ - one hectatetracontapentischiliatetracosakismegillion

1 followed by 6 hectatetracontapentischiliapentacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 500)$ - one hectatetracontapentischiliapentacosakismegillion

1 followed by 6 hectatetracontapentischiliahexacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 600)$ - one hectatetracontapentischiliahexacosakismegillion

1 followed by 6 hectatetracontapentischiliaheptacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 700)$ - one hectatetracontapentischiliaheptacosakismegillion

1 followed by 6 hectatetracontapentischiliaoctacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 800)$ - one hectatetracontapentischiliaoctacosakismegillion

1 followed by 6 hectatetracontapentischiliaenneacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{145}\ 900)$ - one hectatetracontapentischiliaenneacosakismegillion

215.7. $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 000)$ -

$1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 999)$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 000)$ and $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 999)$.

1 followed by 6 hectatetracontahexischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 000)$ - one hectatetracontahexischiliakismegillion

1 followed by 6 hectatetracontahexischiliahenillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 001)$ - one hectatetracontahexischiliahenakismegillion

1 followed by 6 hectatetracontahexischiliadillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 002)$ - one hectatetracontahexischiliadiakismegillion

1 followed by 6 hectatetracontahexischiliatriillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 003)$ - one hectatetracontahexischiliatriakismegillion

1 followed by 6 hectatetracontahexischiliatetrillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 004)$ - one hectatetracontahexischiliatetrakismegillion

1 followed by 6 hectatetracontahexischiliapentillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 005)$ - one hectatetracontahexischiliapentakismegillion

1 followed by 6 hectatetracontahexischiliahexillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 006)$ - one hectatetracontahexischiliahexakismegillion

1 followed by 6 hectatetracontahexischiliaheptillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 007)$ - one hectatetracontahexischiliaheptakismegillion

1 followed by 6 hectatetracontahexischiliaoctillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 008)$ - one hectatetracontahexischiliaoctakismegillion

1 followed by 6 hectatetracontahexischiliaennillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 009)$ - one hectatetracontahexischiliaenakismegillion

1 followed by 6 hectatetracontahexischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 000)$ - one hectatetracontahexischiliakismegillion

1 followed by 6 hectatetracontahexischiliadekillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 010)$ - one hectatetracontahexischiliadekakismegillion

1 followed by 6 hectatetracontahexischiliadiacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 020)$ - one hectatetracontahexischiliadiacontakismegillion

1 followed by 6 hectatetracontahexischiliatriacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 030)$ - one hectatetracontahexischiliatriacontakismegillion

1 followed by 6 hectatetracontahexischiliatetracontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 040)$ - one hectatetracontahexischiliatetracontakismegillion

1 followed by 6 hectatetracontahexischiliapentacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 050)$ - one hectatetracontahexischiliapentacontakismegillion

1 followed by 6 hectatetracontahexischiliahexacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 060)$ -

one hectatetracontahexischiliahexacontakismegillion

1 followed by 6 hectatetracontahexischiliaheptacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 070)$ - one hectatetracontahexischiliaheptacontakismegillion

1 followed by 6 hectatetracontahexischiliaoctacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 080)$ - one hectatetracontahexischiliaoctacontakismegillion

1 followed by 6 hectatetracontahexischiliaenneacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 090)$ - one hectatetracontahexischiliaenneacontakismegillion

1 followed by 6 hectatetracontahexischiliillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 000)$ - one hectatetracontahexischiliakismegillion

1 followed by 6 hectatetracontahexischiliahectillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 100)$ - one hectatetracontahexischiliahectakismegillion

1 followed by 6 hectatetracontahexischiliadiacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 200)$ - one hectatetracontahexischiliadiacosakismegillion

1 followed by 6 hectatetracontahexischiliatriacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 300)$ - one hectatetracontahexischiliatriacosakismegillion

1 followed by 6 hectatetracontahexischiliatetracosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 400)$ - one hectatetracontahexischiliatetracosakismegillion

1 followed by 6 hectatetracontahexischiliapentacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 500)$ - one hectatetracontahexischiliapentacosakismegillion

1 followed by 6 hectatetracontahexischiliahexacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 600)$ - one hectatetracontahexischiliahexacosakismegillion

1 followed by 6 hectatetracontahexischiliaheptacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 700)$ - one hectatetracontahexischiliaheptacosakismegillion

1 followed by 6 hectatetracontahexischiliaoctacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 800)$ - one hectatetracontahexischiliaoctacosakismegillion

1 followed by 6 hectatetracontahexischiliaenneacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{146}\ 900)$ - one hectatetracontahexischiliaenneacosakismegillion

215.8. $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 000)$ -

$1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 999)$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 000)$ and $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 999)$.

1 followed by 6 hectatetracontaheptischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 000)$ - one hectatetracontaheptischiliakismegillion

1 followed by 6 hectatetracontaheptischiliahenillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 001)$ - one hectatetracontaheptischiliahenakismegillion

1 followed by 6 hectatetracontaheptischiliadiillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 002)$ - one hectatetracontaheptischiliadiakismegillion

1 followed by 6 hectatetracontaheptischiliatriillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 003)$ - one hectatetracontaheptischiliatriakismegillion

1 followed by 6 hectatetracontaheptischiliatetrillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 004)$ - one hectatetracontaheptischiliatetrakismegillion

1 followed by 6 hectatetracontaheptischiliapentillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 005)$ - one hectatetracontaheptischiliapentakismegillion

1 followed by 6 hectatetracontaheptischiliahexillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 006)$ - one hectatetracontaheptischiliahexakismegillion

1 followed by 6 hectatetracontaheptischiliaheptillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 007)$ - one hectatetracontaheptischiliaheptakismegillion

1 followed by 6 hectatetracontaheptischiliaoctillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 008)$ - one hectatetracontaheptischiliaoctakismegillion

1 followed by 6 hectatetracontaheptischiliaennillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 009)$ - one hectatetracontaheptischiliaenakismegillion

1 followed by 6 hectatetracontaheptischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 000)$ - one hectatetracontaheptischiliakismegillion

1 followed by 6 hectatetracontaheptischiliadekillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 010)$ - one hectatetracontaheptischiliadekakismegillion

1 followed by 6 hectatetracontaheptischiliadiaccontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 020)$ - one hectatetracontaheptischiliadiaccontakismegillion

1 followed by 6 hectatetracontaheptischiliatriaccontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 030)$ - one hectatetracontaheptischiliatriaccontakismegillion

1 followed by 6 hectatetracontaheptischiliatetracontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 040)$ - one hectatetracontaheptischiliatetracontakismegillion

1 followed by 6 hectatetracontaheptischiliapentacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 050)$ - one hectatetracontaheptischiliapentacontakismegillion

1 followed by 6 hectatetracontaheptischiliahexacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 060)$ - one hectatetracontaheptischiliahexacontakismegillion

1 followed by 6 hectatetracontaheptischiliaheptacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 070)$ - one hectatetracontaheptischiliaheptacontakismegillion

1 followed by 6 hectatetracontaheptischiliaoctacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 080)$ -

one hectatetracontaheptischiliaoctacontakismegillion

1 followed by 6 hectatetracontaheptischiliaenneacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 090)$ - one hectatetracontaheptischiliaenneacontakismegillion

1 followed by 6 hectatetracontaheptischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 000)$ - one hectatetracontaheptischiliakismegillion

1 followed by 6 hectatetracontaheptischiliahectillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 100)$ - one hectatetracontaheptischiliahectakismegillion

1 followed by 6 hectatetracontaheptischiliadiacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 200)$ - one hectatetracontaheptischiliadiacosakismegillion

1 followed by 6 hectatetracontaheptischiliatriacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 300)$ - one hectatetracontaheptischiliatriacosakismegillion

1 followed by 6 hectatetracontaheptischiliatetracosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 400)$ - one hectatetracontaheptischiliatetracosakismegillion

1 followed by 6 hectatetracontaheptischiliapentacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 500)$ - one hectatetracontaheptischiliapentacosakismegillion

1 followed by 6 hectatetracontaheptischiliahexacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 600)$ - one hectatetracontaheptischiliahexacosakismegillion

1 followed by 6 hectatetracontaheptischiliaheptacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 700)$ - one hectatetracontaheptischiliaheptacosakismegillion

1 followed by 6 hectatetracontaheptischiliaoctacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 800)$ - one hectatetracontaheptischiliaoctacosakismegillion

1 followed by 6 hectatetracontaheptischiliaenneacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{147}\ 900)$ - one hectatetracontaheptischiliaenneacosakismegillion

215.9. $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 000)$ -

$1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 999)$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 000)$ and $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 999)$.

1 followed by 6 hectatetracontaoctischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 000)$ - one hectatetracontaoctischiliakismegillion

1 followed by 6 hectatetracontaoctischiliahenillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 001)$ -

one hectatetracontaoctischiliahenakismegillion

1 followed by 6 hectatetracontaoctischiliadillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 002)$ - one hectatetracontaoctischiliadiakismegillion

1 followed by 6 hectatetracontaoctischiliatrillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 003)$ - one hectatetracontaoctischiliatriakismegillion

1 followed by 6 hectatetracontaoctischiliatetrillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 004)$ - one hectatetracontaoctischiliatetrakismegillion

1 followed by 6 hectatetracontaoctischiliapentillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 005)$ - one hectatetracontaoctischiliapentakismegillion

1 followed by 6 hectatetracontaoctischiliahexillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 006)$ - one hectatetracontaoctischiliahexakismegillion

1 followed by 6 hectatetracontaoctischiliaheptillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 007)$ - one hectatetracontaoctischiliaheptakismegillion

1 followed by 6 hectatetracontaoctischiliaoctillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 008)$ - one hectatetracontaoctischiliaoctakismegillion

1 followed by 6 hectatetracontaoctischiliaennillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 009)$ - one hectatetracontaoctischiliaennekismegillion

1 followed by 6 hectatetracontaoctischililillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 000)$ - one hectatetracontaoctischiliakismegillion

1 followed by 6 hectatetracontaoctischiliadekillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 010)$ - one hectatetracontaoctischiliadekakismegillion

1 followed by 6 hectatetracontaoctischiliadiaccontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 020)$ - one hectatetracontaoctischiliadiaccontakismegillion

1 followed by 6 hectatetracontaoctischiliatriaccontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 030)$ - one hectatetracontaoctischiliatriaccontakismegillion

1 followed by 6 hectatetracontaoctischiliatetracontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 040)$ - one hectatetracontaoctischiliatetracontakismegillion

1 followed by 6 hectatetracontaoctischiliapentacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 050)$ - one hectatetracontaoctischiliapentacontakismegillion

1 followed by 6 hectatetracontaoctischiliahexacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 060)$ - one hectatetracontaoctischiliahexacontakismegillion

1 followed by 6 hectatetracontaoctischiliaheptacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 070)$ - one hectatetracontaoctischiliaheptacontakismegillion

1 followed by 6 hectatetracontaoctischiliaoctacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 080)$ - one hectatetracontaoctischiliaoctacontakismegillion

1 followed by 6 hectatetracontaoctischiliaenneacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 090)$ - one hectatetracontaoctischiliaenneacontakismegillion

1 followed by 6 hectatetracontaoctischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 000)$ - one hectatetracontaoctischiliakismegillion

1 followed by 6 hectatetracontaoctischiliahectillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 100)$ - one hectatetracontaoctischiliahectakismegillion

1 followed by 6 hectatetracontaoctischiliadiacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 200)$ - one hectatetracontaoctischiliadiacosakismegillion

1 followed by 6 hectatetracontaoctischiliatriacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 300)$ - one hectatetracontaoctischiliatriacosakismegillion

1 followed by 6 hectatetracontaoctischiliatetracosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 400)$ - one hectatetracontaoctischiliatetracosakismegillion

1 followed by 6 hectatetracontaoctischiliapentacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 500)$ - one hectatetracontaoctischiliapentacosakismegillion

1 followed by 6 hectatetracontaoctischiliahexacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 600)$ - one hectatetracontaoctischiliahexacosakismegillion

1 followed by 6 hectatetracontaoctischiliaheptacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 700)$ - one hectatetracontaoctischiliaheptacosakismegillion

1 followed by 6 hectatetracontaoctischiliaoctacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 800)$ - one hectatetracontaoctischiliaoctacosakismegillion

1 followed by 6 hectatetracontaoctischiliaenneacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{148}\ 900)$ - one hectatetracontaoctischiliaenneacosakismegillion

$215.10.\ 1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 000)$ -

$1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 999)$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 000)$ and $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 999)$.

1 followed by 6 hectatetracontaennischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 000)$ - one hectatetracontaennischiliakismegillion

1 followed by 6 hectatetracontaennischiliahenillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 001)$ - one hectatetracontaennischiliahenakismegillion

1 followed by 6 hectatetracontaennischiliadillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 002)$ - one hectatetracontaennischiliadiakismegillion

1 followed by 6 hectatetracontaennischiliatrillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 003)$ - one hectatetracontaennischiliatrikismegillion

1 followed by 6 hectatetracontaennischiliatetrillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 004)$ - one hectatetracontaennischiliatetrakismegillion

1 followed by 6 hectatetracontaennischiliapentillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 005)$ - one hectatetracontaennischiliapentakismegillion

1 followed by 6 hectatetracontaennischiliahexillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 006)$ - one hectatetracontaennischiliahexakismegillion

1 followed by 6 hectatetracontaennischiliaheptillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 007)$ - one hectatetracontaennischiliaheptakismegillion

1 followed by 6 hectatetracontaennischiliaoctillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 008)$ - one hectatetracontaennischiliaoctakismegillion

1 followed by 6 hectatetracontaennischiliaennillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 009)$ - one hectatetracontaennischiliaenreakismegillion

1 followed by 6 hectatetracontaennischiliillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 000)$ - one hectatetracontaennischiliakismegillion

1 followed by 6 hectatetracontaennischiliadekillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 010)$ - one hectatetracontaennischiliadekakismegillion

1 followed by 6 hectatetracontaennischiliadiaccontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 020)$ - one hectatetracontaennischiliadiaccontakismegillion

1 followed by 6 hectatetracontaennischiliatriaccontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 030)$ - one hectatetracontaennischiliatriaccontakismegillion

1 followed by 6 hectatetracontaennischiliatetracontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 040)$ - one hectatetracontaennischiliatetracontakismegillion

1 followed by 6 hectatetracontaennischiliapentacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 050)$ - one hectatetracontaennischiliapentacontakismegillion

1 followed by 6 hectatetracontaennischiliahexacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 060)$ - one hectatetracontaennischiliahexacontakismegillion

1 followed by 6 hectatetracontaennischiliaheptacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 070)$ - one hectatetracontaennischiliaheptacontakismegillion

1 followed by 6 hectatetracontaennischiliaoctacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 080)$ - one hectatetracontaennischiliaoctacontakismegillion

1 followed by 6 hectatetracontaennischiliaenneacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 090)$ - one hectatetracontaennischiliaenneacontakismegillion

1 followed by 6 hectatetracontaennischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 000)$ - one hectatetracontaennischiliakismegillion

1 followed by 6 hectatetracontaennischiliahectillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 100)$ -

one hectatetracontaennischiliahectakismegillion

1 followed by 6 hectatetracontaennischiliadiacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 200)$ - one hectatetracontaennischiliadiacosakismegillion

1 followed by 6 hectatetracontaennischiliatriacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 300)$ - one hectatetracontaennischiliatriacosakismegillion

1 followed by 6 hectatetracontaennischiliatetracosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 400)$ - one hectatetracontaennischiliatetracosakismegillion

1 followed by 6 hectatetracontaennischiliapentacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 500)$ - one hectatetracontaennischiliapentacosakismegillion

1 followed by 6 hectatetracontaennischiliahexacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 600)$ - one hectatetracontaennischiliahexacosakismegillion

1 followed by 6 hectatetracontaennischiliaheptacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 700)$ - one hectatetracontaennischiliaheptacosakismegillion

1 followed by 6 hectatetracontaennischiliaoctacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 800)$ - one hectatetracontaennischiliaoctacosakismegillion

1 followed by 6 hectatetracontaennischiliaenneacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^{149}\ 900)$ - one hectatetracontaennischiliaenneacosakismegillion